```
from __future__ import print_function
from utils.tokener import generate_confirmation_token
import sib_api_v3_sdk
import app
from sib_api_v3_sdk.rest import ApiException
from datetime import datetime
def emailSender(email, token):
configuration = sib_api_v3_sdk.Configuration()
configuration.api_key['api-key'] = app.data['mail_api_key']
api_instance = sib_api_v3_sdk.TransactionalEmailsApi(
sib_api_v3_sdk.ApiClient(configuration))
now = datetime.now()
dt_string = now.strftime("%d/%m/%Y %H:%M:%S")
msg['Subject'] = "Verfiy your NewsTracker Account"
msg['From'] = { "name": "News Tracker Dev Team",
"email": "verify@newstracker.com"}
msg["To'] = [{"email": email}]
msg['Text']=f'Please click this <a
href="http://127.0.0.1:5500/frontend/pages/verify.html?token={token}">link</a> to verify your
account'
html = f""" \setminus
<html>
<head></head>
<body>
>?????, for joining NewsTracker ??
<br>
Hurray??, you just registerd at NewsTracker<br><br>
Please click the following link to verify your account:<br/><br/>br>
<a href="http://127.0.0.1:5500/frontend/pages/verify.html?token={token}">Click Here to
Verify ??</a>
<br>>
??Note: This link expires within one hour from the time sent
<br>><br>>
Regrads,<br>
<a href="https://localhost:5000">NewsTracker Dev Team</a>
Email sent at {dt_string}
</body>
</html>
.....
send_smtp_email = sib_api_v3_sdk.SendSmtpEmail(
to=msg['To'], html_content=html, sender=msg['From'],
subject=msg['Subject'],text_content=msg['Text'])
try:
api_response = api_instance.send_transac_email(send_smtp_email)
```

```
print(api_response)
except ApiException as e:
print("Exception when calling SMTPApi->send_transac_email: %s\n" % e)
def newEmailSender(email):
token = generate_confirmation_token(email)
emailSender(email,
```